timeTec

Secure & Easy Access via Smartphone



TimeTec BLE-2 as Smart Turnstile & Smart Flap Barrier System

Accessing a turnstile or a flap barrier via cards is a common practice, alongside with the common perpetual issues of lost cards, illegal exchanging of cards, the hassle of issuing temporary cards to visitors as well as the high maintenance cost.

All these problems will soon be over.

TimeTec BLE-2 is a controller that can be integrated with all types of turnstiles and flap barriers thus enabling authorized users to access via Bluetooth connection in their smartphone and it even comes complete with QR Code or NFC Tag verification method to help speed up the access process.

TimeTec BLE-2 is designed to seamlessly integrate with TimeTec cloud solutions for various deployments. For instance, TimeTec Access and TimeTec VMS at office tower for tenants' and visitors' access control, TimeTec i-Neighbour for residential smart community and TimeTec Security for standalone App only application.



Low Initial Investment The most cost-effective solution compared to RFID card system.





Integrate with Smart Surveillance Added security with surveillance cameras installed as an integrated and interactive TimeTec solutions.



Low Maintenance Cost

Personal smartphone is used as the credential to access a turnstile or a flap barrier. No card, no cost.



Reduce Congestion

Speedy access for registered users and pre-registered visitors, QR Code or NFC Tag accelerate the verifying process.



Manage Access

With TimeTec cloud solutions and its Apps, admins can manage users, their rights and access time zones easily.



Records Intact

All activity logs are kept intact in the system and can be traced easily.

SYSTEM DEPLOYMENT



TimeTec Access www.timetecaccess.com *for illustration only

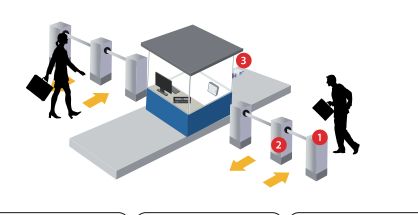


TimeTec VMS www.timetecvms.com



TimeTec i-Neighbour www.i-neighbour.com

i-TimeTec www.i-timetec.com



SYSTEM DIAGRAM



How The System Works

TimeTec BLE-2 constantly broadcasts its unique ID within a fixed coverage area. Hence, when an authorized user walks through a turnstile, his/her i-TimeTec App will receive a unique ID at a fixed level of signal strength. Sensing this ID, the App will then authorise the access through this turnstile based on that unique ID. The user will be prompted with an onscreen message if a permission is granted. All he/she needs to do is to tap on "OPEN GATE" and the App will send a command to TimeTec BLE-2 to provide access to the user.

	SPECIFICATIONS
MODEL	TimeTec BLE-2
CHANNELS	2 FORM C Relay output, NO/NC selected via jumper Wiegand 26-bit input
GATES	Max 2
DIMENSION (MM)	85 (L) x 96 (W) x 33 (H)
POWER INPUT	9 ~ 24 VDC
WORKING TEMPERATURE (°C)	0-45
HUMIDITY (%)	20-80
CARD STORAGE	30,000
COMMUNICATION	Bluetooth Low Energy (BLE) 4.2, Wiegand 26-bit input
BLUETOOTH ENCRYPTION	64-bit TimeTec Proprietary
EFFECTIVE DISTANCE (M)	Max 10 m (Adjustable)
LED INDICATOR	Yes
TRANSACTION RECORDS	Unlimited, stored in cloud server
EVENT CAPACITY	Unlimited, stored in cloud server
MOBILE OS	Android 4.0.2 and above, iOS 8.0 and above
APP & CLOUD	i-TimeTec, TimeTec Access, TimeTec VMS, i-Neighbour
LANGUAGE (APP & CLOUD)	English, Arabic, Malay, Indonesian, Spanish, Chinese Simplified, Chinese Traditional, Thai, Turkish, Vietnamese. Other languages are available upon request.

NOTE: Specifications are subject to change without prior notice.



Authorized Reseller:



Packaging Dimension (mm) : 173 (L) x 60 (W) x 135 (H) Weight (kg) : 0.3



072020